SOLAR PHYSICS



SOLAR PHYSICS

A Journal for Solar Research and the Study of Solar Terrestrial Physics

VOLUME 31 (1973)



D. REIDEL PUBLISHING COMPANY DORDRECHT-HOLLAND / BOSTON-U.S.A.

All Rights Reserved

Copyright © 1973 by D. Reidel Publishing Company, Dordrecht-Holland No part of this book may be reproduced in any form, by print, photoprint, microfilm, or any other means, without written permission from the publisher

Printed in The Netherlands by D. Reidel, Dordrecht

EDITORS

C. DE JAGER University of Utrecht Z. Švestka Fraunhofer Institute, Freiburg i. Br.

EDITORIAL BOARD

R. G. Athay, Boulder

J. M. Beckers, Sacramento Peak

L. Biermann, München

D. E. Blackwell, Oxford

H. A. Brück, Edinburgh

A. Bruzek, Freiburg i. Br.

V. Bumba, Ondřejov

A. Dollfus, Meudon

J. W. Evans, Sacramento Peak

J. W. Firor, Boulder

A. D. Fokker, Utrecht

H. Friedman, Washington

R. Giovanelli, Sydney

M. N. Gnevyshev, Kislovodsk

L. Goldberg, Kitt Peak

. Houtgast, Utrecht

R. F. Howard, Pasadena

F. W. Jäger, Potsdam

. T. Jefferies, Honolulu

K. O. Kiepenheuer, Freiburg i. Br.

. Kleczek, Ondřejov

V. A. Krat, Pulkovo

M. R. Kundu, College Park, Md.

A. Maxwell, Cambridge, Mass.

R. Michard, Paris

O. C. Mohler, Ann Arbor

G. Newkirk, Jr., Boulder

J. C. Noyes, Seattle

R. W. Noyes, Cambridge, Mass.

Y. Öhman, Saltsjöbaden

E. N. Parker, Chicago

A. Keith Pierce, Kitt Peak

S. B. Pikel'ner, Moscow

G. Righini, Firenze

J. Rösch, Bagnères-de-Bigorre

A. B. Severny, Crimea

W. E. Stepanov, Irkutsk

Z. Suemoto, Tokyo

T. Takakura, Tokyo

R. Tousey, Washington

W. Unno, Tokyo

M. Waldmeier, Zürich

J. P. Wild, Sydney

H. Zirin, Pasadena



TABLE OF CONTENTS

ARTICLES

ALVAREZ, HECTOR, FRED T. HADDOCK, and WILLIAM H. POTTER / Heliographic Longitude Distribution of the Flares Associated with Type III Bursts Ob-	
served at Kilometric Wavelengths	493
BECKMAN, J. E., C. D. CLARK, and J. Ross / Studies of the Solar Chromosphere from Millimetre and Sub-Millimetre Observations. II: Simple Models of the	
Lower Chromosphere	319
Bertsch, D. L., S. Biswas, C. E. Fichtel, C. J. Pellerin, and D. V. Reames / Variations of the Relative Abundances of He, (C, N, O) and Fe-Group Nuclei in Solar Cosmic Rays and Their Relationship to Solar Particle Accelera-	
tion	247
Bessey, Robert J., see Browne, Stephen L.	
BIBHAS, R. DE / On the Mechanism of Formation of Loop Prominences	437
BISWAS, S., see Bertsch, D. L. et al.	
Brandt, P. N. and A. Nesis / On the Determination of Noise in Photographic	
Measurements of Solar Velocities and Magnetic Fields	75
Broussard, R. M., see Janssens, T. J. et al.	
Brown, John C. / The Temperature Structure of Chromospheric Flares Heated by Non-Thermal Electrons	143
Browne, Stephen L. and Robert J. Bessey / A Dynamical Model of the Corona	351
CARNEVALE, RALPH F., see Ward, Fred et al.	
CHA, M. Y., see White, O. R.	
Cha, M. Y. and O. R. White / Analysis of the 5 min Oscillatory Photospheric Motion. II: Statistical Analysis of the Oscillation as a Narrow-Band Random	
Process	55
CLARK, C. D., see Beckman, J. E. et al.	
COWAN, R. D., see Fawcett, B. C.	
CRAIG, I. J. D. / The Thermal Nature of Soft X-Ray Flares	197
Demastus, H. L., W. J. Wagner, and R. D. Robinson / Coronal Disturbances.	
I: Fast Transient Events Observed in the Green Coronal Emission Line During	
the Last Solar Cycle	449
DINGLE, L. A., G. VAN HOVEN, and P. A. STURROCK / Test for Planetary In-	
fluences on Solar Activity	243
DOMKE, H. and J. STAUDE / Non-LTE Line Formation in a Magnetic Field. I:	
Non-Coherent Scattering and True Absorption	279
DOMKE, H. and J. STAUDE / Non-LTE Line Formation in a Magnetic Field. II:	

The Influence of Non-Coherent Scattering on Line Contours	291
DONNELLY, R. F. and L. A. HALL / Extreme Ultraviolet Spectrum of the Solar	
Flare of 2114 UT March 27, 1967	411
EVANS, LARRY G., J. FAINBERG, and R. G. STONE / Characteristics of Type III Exciters Derived from Low Frequency Radio Observations	501
FAINBERG, J., see Evans, Larry G. et al.	
FAWCETT, B. C. and R. D. Cowan / $3p^6$ $3d^n$ $3p^5$ $3d^{n+1}$ Spectra of Fe vI and Fe vII	339
FICHTEL, C. E., see Bertsch, D. L. et al.	
GERGELY, T., see Kundu, M. R.	
GOPASYUK, S. I., V. A. KOTOV, A. B. SEVERNY, and T. T. TSAP / The Compari-	
son of the Magnetographic Magnetic Field Measured in Different Spectral Lines	307
GROSSI GALLEGOS, HUGO and MARCOS E. MACHADO / Macroscopic Motions in	
Prominences. II: Optical Pairs and Interacting Prominences	427
GUSEINOV, R. E. / On Some Results of Calculations of the Chromospheric Flare	
Initial Phase Model According to the Strong Gasodynamic Explosion Theory	401
HADDOCK, FRED T., see Alvarez, Hector et al.	
HALL, L. A., see Donnelly, R. F.	
HENDL, RICHARD G., see Ward, Fred et al.	
HOUTGAST, J. and A. VAN SLUITERS / The Representation of the Semi-Annual	
Variation of the Geomagnetic Activity by an Annual Sine Wave	513
Janssens, T. J., K. P. White, III, and R. M. Broussard / Quasi-Periodic Struc-	
ture in Solar Microwave Bursts	207
KASSINSKY, V. V. and V. A. Krat / On the Solar Tsunami	219
KASTNER, S. O., see Neupert, W. M. et al.	
KAWABATA, K., Y. SOFUE, H. OGAWA, and T. OMODAKA / Interferometer Observations of a Radio Burst at 8.6 mm Associated with a Polarized Hard X-Ray	
Event	469
Koтov, V. A., see Gopasyuk, S. I. et al.	
Krat, V. A., see Kassinsky, V. V.	
Kundu, M. R. and T. Gergely / Polarization of Solar Active Regions at 3.5 Millimeter Wavelength	461
LAMBERT, D. L. and E. A. Mallia / The Possible Presence of C ₂ Lines in Sunspot Spectra	123
Landi Degl'Innocenti, Egidio and Maurizio Landi Degl'Innocenti / A Perturbative Solution of the Transfer Equations for the Stokes Parameters in a	
Magnetic Field	299
LANDI DEGL'INNOCENTI, MAURIZIO, see Landi Degl'Innocenti, Egidio	200
LANDMAN, DONALD A. / Proton Collisional Excitation in the Ground Configura-	
tion of Fe ⁺¹² , II	81
LEBLANC, Y., J. L. LEROY, and P. PECANTET / Quiet Corona Density Model for	01
the Last Maximum of Solar Activity	343

343

Leroy, J. L., see Leblanc, Y. et al.	
Machado, Marcos E., see Grossi Gallegos, Hugo	
MAGNANT-CRIFO, F. / The Visible Spectrum of the Lower Corona during the	
Total Eclipse of May 30, 1965	91
Mallia, E. A., see Lambert, D. L.	71
MARTIN, SARA F. / The Evolution of Prominences and Their Relationship to Active Centers (A Review)	3
NESIS, A., see Brandt, P. N.	
NEUPERT, W. M., M. SWARTZ, and S. O. KASTNER / Solar Flare Line Emission	
Between 6 Å and 25 Å	171
OGAWA, H., see Kawabata, K. et al.	
Омодака, Т., see Kawabata, K. et al.	
Parker, G. D. / Solar-Cycle Dependence of Galactic Cosmic Ray Flux. I: Coronal Indices	259
PECANTET, P., see Leblanc, Y. et al.	
Pellerin, C. J., see Bertsch, D. L. et al.	
PIDDINGTON, J. H. / A Model of Solar Flares and Faculae	229
POTTER, W. H., see Alvarez, Hector et al.	
REAMES, D. V., see Bertsch, D. L. et al.	
ROBINSON, R. D., see Demastus, H. L. et al.	
Ross, J., see Beckman, J. E. et al.	
SAITO, KUNIJI and E. TANDBERG-HANSSEN / The Arch Systems, Cavities, and Prominences in the Helmet Streamer Observed at the Solar Eclipse, November	105
12, 1966	105
SAKURAI, KUNITOMO / The Initial Stage of Development of Type IV Radio Bursts and the Relation to Expanding Magnetic Bottles	483
SEVERNY, A. B., see Gopasyuk, S. I. et al.	
Sofue, Y., see Kawabata, K. et al.	
STAUDE, J., see Domke, H.	
STONE, R. G., see Evans, Larry G. et al.	
STURROCK, P. A., see Dingle, L. A. et al.	200
ŠVESTKA, Z. / The H Flare as a Secondary Product of a Coronal Instability SWARTZ, M., see Neupert, W. M. et al.	389
Tandberg-Hanssen, E., see Saito, Kuniji	
TSAP, T. T., see Gopasyuk, S. I. et al.	
VAN HOVEN, G., see Dingle, L. A. et al.	
VAN SLUITERS, A., see Houtgast, J.	
VAZQUEZ, M. / A Morphological Study of the Light-Bridges in Sunspots	377
WAGNER, W. J., see Demastus, H. L. et al.	
WARD, FRED, RALPH F. CARNEVALE, and RICHARD G. HENDL / Solar Flare Observations from a Pair of Matched Instruments	131
WHITE, O. R. and M. Y. CHA / Analysis of the 5 min Oscillatory Photospheric	
Motion. I: A Problem in Waveform Classification	23

ERRATUM

WHITE, O. R., see Cha, M. Y. WHITE, III, K. P., see Janssens, T. J. et al.

RESEARCH NOTES

Liu, Sou-Yang / Outflow of Chromospheric Emission Features from the Rim of a Sunspot	127
LIVINGSTON, W. and L. RAMSEY / Telluric Lines in the Vicinity of 5250 and 6562 Å	317
RAMSEY, L., see Livingston, W.	
ABSTRACTS OF FORTHCOMING PAPERS 271,	525
ABSTRACTS OF PAPERS FROM OTHER JOURNALS	
BLACKWELL, D. E., J. H. KIRBY, and G. SMITH: 'The Damping of the NaD Lines in the Solar Spectrum by Atomic Hydrogen', <i>Monthly Notices Roy. Astron. Soc.</i> 160 (1972), 189. (E. A. Gussmann)	275
BLACKWELL, D. E., G. CALAMAI, and R. B. WILLIS: 'Effects of Uncertainties in Damping and Microturbulence on Theoretical Deductions from Solar Equivalent Widths', <i>Monthly Notices Roy, Astron. Soc.</i> 160 (1972), 121. (E. A. Gussmann)	275
BOLAND, B. C., S. F. T. ENGSTROM, B. B. JONES, and R. WILSON: 'The Heating of the Solar Corona I: Observation of Ion Energies in the Transition Zone', <i>Astron. Astrophys.</i> 22 (1973), 161. (JC. Henoux)	276
Bumba, V., P. Ranziger, and J. Suda: 'Photospheric Convective Network as a Determining Factor in Sunspot and Group Development and Stabilization', <i>Bull. Astron. Inst. Czech.</i> 4 (1973), 22. (Authors' abstract.)	276
FLOWER, D. R. and G. PINEAU DES FORETS: 'Excitation of the Fe XIII Spectrum in the Solar Corona', Astron. Astrophys. 24 (1973), 181. (JC. Henoux)	532
FORT, B., J. P. PICAT, M. DANTEL, and J. L. LEROY: 'Coronal Densities and Temperatures Derived from Monochromatic Images in the Red and Green Lines', <i>Astron. Astrophys.</i> 24	
(1973), 267. (JC. Henoux) HARVEY, C. C. and M. G. AUBIER: 'Landau Damping of Type III Solar Radiobursts', <i>Astron.</i>	532
Astrophys. 22 (1973), 1. (JC. Henoux) Lemaire, P. and A. Skumanich: 'Mg II: Doublet Profiles of Chromospheric Inhomogeneities	276
at the Center of the Solar Disk', Astron. Astrophys. 22 (1973), 61. (Authors' abstract.) LOULERGUE, M. and H. NUSSBAUMER: 'Fe XVII Emission from the Solar Corona', Astron.	275
Astrophys. 24 (1973), 209. (Author's abstract.) PARKINSON, JOHN H.: 'New Observations of Fe xvII in the Solar X-Ray Spectrum', Astron.	532
Astrophys. 24 (1973), 215. (Author's abstract.) SUMMERS, H. P.: 'The Density Dependent Ionization Balance of Carbon, Oxygen, and Neon in	532
the Solar Atmosphere', Monthly Notices Roy. Astron. Soc. 158 (1972), 255. (E. A. Gussmann)	275

524